| | | | | | PROGRAM AREA / | | | $\overline{}$ | | | |
|--------------|------------|-------|--|---------|------------------------------|--------------|--|---------------|---|---|-------------|
| | | PAGE | | RELATED | PROGRAM PHASE / | ACCESS | | SSID/ | | | RESOURCE |
| DOC ID | DOC DATE | COUNT | TITLE | DOC ID | DOCUMENT SUBJECT | CTL | SITE NAME SITE ID | OUID | ADDRESSEE | AUTHOR | TYPE |
| | | | SAFETY DATA SHEET - CRACKED HEAVY GAS OIL - SHELL | | REMOVAL/Removal | | SHELL CHEMICALS FIRE - DEER | | | | |
| R06-90128475 | 05/06/2023 | 21 | CHEMICALS - DEER PARK | | Responses | Uncontrolled | PARK (TXN000622280) | A6WM | None (NONE SPECIFIED) | None (NONE SPECIFIED) | Other |
| | | | SAFETY DATA SHEET - CLGO/PLGO - SHELL CHEMICAL LP | | | | | | | | |
| 000 00400476 | 05/06/2022 | 24 | MANUFACTURER OR SUPPLIER - SHELL CHEMICALS - DEER | | REMOVAL/Removal | | SHELL CHEMICALS FIRE - DEER | | N (NONE OPERATED) | N (NONE OPERATED) | 011 |
| R06-90128476 | 05/06/2023 | 21 | PARK | | Responses | Uncontrolled | PARK (TXN000622280) | A6WM | None (NONE SPECIFIED) | None (NONE SPECIFIED) | Other |
| | | | SAFETY DATA SHEET - NMS NO. 510 -UNIVERSAL®F3 | | | | | | | | |
| R06-90128477 | 09/26/2022 | | GREEN 3%-3% ALCOHOL RESISTANT SYNTHETIC FOAM | | REMOVAL/Removal | | SHELL CHEMICALS FIRE - DEER PARK (TXN000622280) | A6WM | N (NONE OPECIFIED) | None (NONE SPECIFIED) | Other |
| KU6-90128477 | 09/26/2022 | 8 | CONCENTRATE - SHELL CHEMICALS - DEER PARK | | Responses | Uncontrolled | , | Abwin | None (NONE SPECIFIED) | None (NONE SPECIFIED) | Other |
| R06-90128478 | 11-4-4-4 | _ | DUOTOCRADUS CUELL CUEMICALS DEED DADK FIDE | | REMOVAL/Removal | | SHELL CHEMICALS FIRE - DEER PARK (TXN000622280) | A C 14/A4 | None (NONE SPECIFIED) | N (NONE CRECIFIED) | Dhata ana a |
| KU6-90128478 | Undated | | PHOTOGRAPHS - SHELL CHEMICALS - DEER PARK FIRE | | Responses | Uncontrolled | | A6WM | None (NONE SPECIFIED) | None (NONE SPECIFIED) | Photograph |
| DOC 00130470 | 05/06/2022 | 22 | SAFETY DATA SHEET - PITCH - SHELL CHEMICALS - DEER | | REMOVAL/Removal | | SHELL CHEMICALS FIRE - DEER | A C 14/A4 | N (NONE OPECIFIED) | N (NONE CRECIFIED) | 044 |
| R06-90128479 | 05/06/2023 | 22 | PARK | | Responses | Uncontrolled | PARK (TXN000622280) | A6WM | None (NONE SPECIFIED) | None (NONE SPECIFIED) | Other |
| DOC 00130400 | 05/06/2023 | 27 | SAFETY DATA SHEET - PYROLYSIS GASOLINE BLEND - SHELL CHEMICAL LP - SHELL CHEMICALS - DEER PARK | | REMOVAL/Removal | | SHELL CHEMICALS FIRE - DEER PARK (TXN000622280) | A C 14/A4 | None (NONE SPECIFIED) | N (NONE CRECIFIED) | 044 |
| R06-90128480 | 05/06/2023 | 27 | SHELL CHEMICAL LP - SHELL CHEMICALS - DEER PARK | | Responses | Uncontrolled | PARK (1XN000622280) | A6WM | | None (NONE SPECIFIED) | Other |
| | | | | | | | | | Buck, Anthony (TEXAS COMMISSION ON ENVIRONMENTAL QUALITY) Carroll, Craig (U.S. ENVIRONMENTAL | | |
| | | | | | | | | | | Ouedraogo, Idrissa (U.S. | |
| | | | POLREP NO. 1 INITIAL - REPORTING PERIOD 05/05/2023 TO | | REMOVAL/Removal | | SHELL CHEMICALS FIRE - DEER | | Dana (U.S. ENVIRONMENTAL | ENVIRONMENTAL PROTECTION | |
| R06-90128481 | 05/09/2023 | 4 | 05/07/2023 - SHELL CHEMICALS FIRE - DEER PARK | | Responses | Uncontrolled | PARK (TXN000622280) | A6WM | PROTECTION AGENCY) | AGENCY) | Report |
| R06-90128482 | 05/11/2023 | 5 | POLREP NO. 2 PROGRESS - REPORTING PERIOD 05/05/2023 TO 05/11/2023 - SHELL CHEMICALS FIRE - DEER PARK | | REMOVAL/Removal Responses | Uncontrolled | SHELL CHEMICALS FIRE - DEER PARK (TXN000622280) | A6WM | Buck, Anthony (TEXAS COMMISSION ON ENVIRONMENTAL QUALITY) Carroll, Craig (U.S. ENVIRONMENTAL PROTECTION AGENCY) Stalcup, Dana (U.S. ENVIRONMENTAL PROTECTION AGENCY) | Ouedraogo, Idrissa (U.S. ENVIRONMENTAL PROTECTION AGENCY) | Report |
| | | | SHELL DEER PARK BIG DITCH WATER SAMPLING PLAN - | | REMOVAL/Removal | | SHELL CHEMICALS FIRE - DEER | | | | |
| R06-90128490 | Undated | 2 | SHELL CHEMICALS - DEER PARK - COPY | | Responses | Uncontrolled | PARK (TXN000622280) | A6WM | None (NONE SPECIFIED) | None (NONE SPECIFIED) | Work Plan |
| R06-90128491 | 01/18/2019 | 9 | SAFETY DATA SHEET - CHEMGUARD 3X6 AR-AFFF (C364) - SHELL CHEMICALS - DEER PARK | | REMOVAL/Removal Responses | Uncontrolled | SHELL CHEMICALS FIRE - DEER PARK (TXN000622280) | A6WM | None (NONE SPECIFIED) | None (CHEMGUARD INCORPORATED) |) Other |
| | | | SAFETY DATA SHEET - CRACKED HEAVY GAS OIL (CHGO) - | | REMOVAL/Removal | | SHELL CHEMICALS FIRE - DEER | | | | |
| R06-90128492 | 05/06/2023 | 21 | SHELL CHEMICALS -DEER PARK | | Responses | Uncontrolled | PARK (TXN000622280) | A6WM | None (NONE SPECIFIED) | None (NONE SPECIFIED) | Other |
| | | | SAFETY DATA SHEET - CLGO/PLGO - SHELL CHEMICALS - | | REMOVAL/Removal | | SHELL CHEMICALS FIRE - DEER | | | | |
| R06-90128493 | 05/06/2023 | 21 | DEER PARK | | Responses | Uncontrolled | PARK (TXN000622280) | A6WM | None (NONE SPECIFIED) | None (NONE SPECIFIED) | Other |
| | | | EMERGENCY RESPONSE ACTION PLAN EXTRACTED FROM COPY OF FACILITY RESPONSE PLAN - SHELL CHEMICALS - | | REMOVAL/Removal | | SHELL CHEMICALS FIRE - DEER | | | | |
| R06-90128494 | 11/04/2021 | 27 | DEER PARK | | Responses | Uncontrolled | PARK (TXN000622280) | A6WM | None (NONE SPECIFIED) | None (NONE SPECIFIED) | Work Plan |
| R06-90128499 | 09/26/2022 | 8 | NATIONAL FOAM SAFETY DATA SHEET - NMS NO. 510 - UNIVERSAL@R3 GREEN 3%-3% ALCOHOL RESISTANT SYNTHETIC FOAM CONCENTRATE - SHELL CHEMICALS - DEER PARK | | REMOVAL/Removal Responses | Uncontrolled | SHELL CHEMICALS FIRE - DEER PARK (TXN000622280) | A6WM | None (NONE SPECIFIED) | None (NATIONAL FOAM INCORPORATED) | Other |
| R06-90128500 | 05/06/2023 | 22 | SAFETY DATA - PITCH - SHELL CHEMICALS - DEER PARK | | REMOVAL/Removal Responses | Uncontrolled | SHELL CHEMICALS FIRE - DEER PARK (TXN000622280) | A6WM | None (NONE SPECIFIED) | None (NONE SPECIFIED) | Other |
| R06-90128506 | Undated | 4 | EFFLUENT LIMITATIONS AND MONITORING REQUIREMENTS - SHELL CHEMICALS - DEER PARK | | REMOVAL/Removal Responses | Uncontrolled | SHELL CHEMICALS FIRE - DEER PARK (TXN000622280) | A6WM | None (NONE SPECIFIED) | None (NONE SPECIFIED) | Other |